



Charles A. Moore Project Engineer BNSF Railway Company

2454 Occidental Ave. S. Seattle, WA 98134 Tel 206-625-6211 Fax 206-625-6356 Email Chuck.Moore@bnsf.com

August 18, 2014

Kathy Hunter Deputy Assistant Director, Trans. Safety WUTC 1300 S Evergreen Park Dr. SW PO Box 47250 Olympia, WA 98504-7250

Re: Petition for Construction/Reconstruction of Spruce St. (092260V) at Burlington in Skagit Co., WA

Dear Ms. Hunter

This letter is in support of the aforementioned WUTC petition on behalf of the BNSF Railway Company for highway-rail grade crossing upgrades at Spruce St (DOT No. 092260V) in Skagit Co. The following is supplemental information as provided in Section 12 of the petition for the proposed reconstruction.

The project is designed to increase the speed of trains traveling on the Anacortes Spur from 10mph to 20mph. The increase in speed will reduce the time that the Spruce St crossing is blocked by trains.

The proposed reconstruction of the crossing is to realign the track through the crossing from 0 to 6 inches, which reduces the curvature in the track to allow the proposed increase in speed. The reconstruction of the crossing will replace all of the existing track material with new track material on the Anacortes Spur to help reduce additional closures due to maintenance. There will be no change in the existing vision distance from the proposed reconstruction.

The current method of warning is cross bucks with yield signs and crossing approach signs. The protection will be upgraded to flashing LED lights, gates and bell with predictor circuitry.

Please review the WUTC petition and feel free to contact me at 206-625-6211 if you have any questions.

Sincerely

Charles A. Moore Project Engineer

Charl a. Moore



WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

) DOCKET NO. TR-
BNSF Rwy. Co.) PETITION TO CONSTRUCT OR
Petitioner,) RECONSTRUCT A HIGHWAY-RAIL) GRADE CROSSING
vs. City of Burlington, WA)))
Respondent) USDOT CROSSING NO.: 092260V
)

Prior to submitting a Petition to **Construct** a highway-rail grade crossing and install an inter-tie between a Highway Signal and a Railroad Crossing Signal System to the Washington Utilities and Transportation Commission (UTC), State Environmental Protection Act (SEPA) requirements must be met. Washington Administrative Code (WAC) 197-11-865 (2) requires:

All actions of the utilities and transportation commission under statutes administered as of December 12, 1975, are exempted, except the following:

(2) Authorization of the openings or closing of any highway/railroad grade crossing, or the direction of physical connection of the line of one railroad with that of another;

Please attach sufficient documentation to demonstrate that the SEPA requirement has been fulfilled. For additional information on SEPA requirements contact the Department of Ecology.

The Petitioner asks the Washington Utilities and Transportation Commission to approve construction or reconstruction of a highway-rail grade crossing.

□ Construction X Reconstruction



Section 1 – Petitioner's Information

BNSF Rwy. Co.
Petitioner
Signature
2454 Occidental Ave.S. Street Address
Seattle, WA 98134
City, State and Zip Code
Mailing Address, if different than the street address
Richard Wagner Contact Person Name
206-625-6152, Richard.Wagner@bnsf.com Contact Phone Number and E-mail Address
Section 2 – Respondent's Information
City of Dynlington WA
City of Burlington, WA
Respondent
Respondent 833 S. Spruce Street Street Address
Respondent 833 S. Spruce Street
Respondent 833 S. Spruce Street Street Address Burlington, WA 98233
Respondent 833 S. Spruce Street Street Address Burlington, WA 98233 City, State and Zip Code

Section 3 – Proposed or Existing Crossing Location

Existing highway/roadway Spruce St
2. Existing railroad Burlington, WA
3. Location of proposed crossing: Located in the 1/4 of the1/4 of Sec32, Twp. 35N, Range4EW.M.
4. GPS location, if known48°28"28"N, 122°19"51"W
5. Railroad mile post (nearest tenth)16.53
6. City Burlington County Skagit
Section 4 – Proposed or Existing Crossing Information
1. Railroad company BNSF Railway
2. Type of railroad at crossing X Common Carrier
□ Passenger □ Excursion
3. Type of tracks at crossing ☐ Main Line
4. Number of tracks at crossing1
5. Average daily train traffic, freight6
Authorized freight train speed 10 Operated freight train speed 10
6. Average daily train traffic, passenger0
Authorized passenger train speedN/A Operated passenger train speedN/A
7. Will the proposed crossing eliminate the need for one or more existing crossings? Yes No _X_
8. If so, state the distance and direction from the proposed crossing.

9. Does the petitioner propose to close any existing crossings? Yes NoX
Section 5 – Temporary Crossing
Is the crossing proposed to be temporary? Yes No _X_ If so, describe the purpose of the crossing and the estimated time it will be needed
3. Will the petitioner remove the crossing at completion of the activity requiring the temporary crossing? Yes No N/A Approximate date of removal
Section 6 – Current Highway Traffic Information
1. Name of roadway/highway Spruce St.
2. Roadway classification City Street
City of Burlington 3. Road authority ————————————————————————————————————
4. Average annual daily traffic (AADT) 5969 5. Number of lanes 2
6. Roadway speed25mph
7. Is the crossing part of an established truck route? Yes NoX
8. If so, trucks are what percent of total daily traffic?
9. Is the crossing part of an established school bus route? Yes NoX
10. If so, how many school buses travel over the crossing each day?
11. Describe any changes to the information in 1 through 7, above, expected within ten years:

Section 7 – Alternatives to the Proposal

1.	Does a safer location for a crossing exist within a reasonable distance of the proposed location Yes No N/A
2.	If a safer location exists, explain why the crossing should not be located at that site.
	Are there any hillsides, embankments, buildings, trees, railroad loading platforms or other riers in the vicinity which may obstruct a motorist's view of the crossing? Yes No _N/A
4.]	 If a barrier exists, describe: ♦ Whether petitioner can relocate the crossing to avoid the obstruction and if not, why not. ♦ How the barrier can be removed. ♦ How the petitioner or another party can mitigate the hazard caused by the barrier.
,	
	Is it feasible to construct an over-crossing or under-crossing at the proposed location as an ernative to an at-grade crossing? Yes No N/A
6. l	f an over-crossing or under-crossing is not feasible, explain why.
21	

7. Does the railway line, at any point in the vicinity of the proposed crossing, pass over a fill area or trestle or through a cut where it is feasible to construct an over-crossing or an under-crossing, even though it may be necessary to relocate a portion of the roadway to reach that point?
Yes No N/A
8. If such a location exists, state:
 The distance and direction from the proposed crossing. The approximate cost of construction.
♦ Any reasons that exist to prevent locating the crossing at this site.
9. Is there an existing public or private crossing in the vicinity of the proposed crossing? Yes No _N/A
10. If a crossing exists, state:
 The distance and direction from the proposed crossing. Whether it is feasible to divert traffic from the proposed to the existing crossing.

Section 8 – Sight Distance

1. Complete the following table, describing the sight distance for motorists when approaching the tracks from either direction.			
a. Approaching the crossing to view as follows:	from North, the current app (North, South, East, West)	proach provides an unobstructed	
Direction of sight (left or right)	Number of feet from proposed crossing	Provides an unobstructed view for how many feet	
Right	300	55	
Right	200	80	
Right	100	Unobstructed	
Right	50	1250	
Right	25	940	
Left	300	152	
Left	200	490	
Left	100	435	
Left	50	415	
Left	25	410	
b. Approaching the crossing from <u>South</u> , the current approach provides an unobstructed view as follows: (Opposite direction-North, South, East, West)			
Direction of sight (left or right)	Number of feet from proposed crossing	Provides an unobstructed	
Right	300	view for how many feet 55 (Due to Truck Parking)	
Right	200	105 (Due to Truck Parking)	
Right	100	365	
Right	50	375	
Right	25	380	
Left	300	40	
Left	200	50	
Left	100	90	
Left	50	260	
Left	25	315	
railway on both approaches to Yes No	th of level grade from the center of ride an approach grade of not more	f the railway on both approaches	

5. If not, state the percentage of grade prior to the level grade and explain why the grade exceeds
five percent.

Section 9 – Illustration of Proposed Crossing Configuration

Attach a detailed diagram, drawing, map or other illustration showing the following:

- ♦ The vicinity of the proposed crossing.
- ♦ Layout of the railway and highway 500 feet adjacent to the crossing in all directions.
- ♦ Percent of grade.
- ♦ Obstructions of view as described in Section 7 or identified in Section 8.
- ♦ Traffic control layout showing the location of the existing and proposed signage.

Section 10 - Sidewalks

. Provide the following information:	
a. Provide a description of the type of sidewalks proposed.	
b. Describe who will maintain the sidewalks.	
c. Attach a proposed diagram or design of the crossing including the side	ewalks
or record a proposed anything of the treesing metaling the state	o wants.
There will be no changes to the existing sidewalks.	
There will be no changes to the existing sidewards.	

Section 11 – Proposed Warning Signals or Devices
1. Explain in detail the number and type of automatic signals or other warning devices planned at the proposed crossing, including a cost estimate for each. If requesting pre-emption include the type of train detection circuitry, sequencing and advanced preemption time, justification for the changes and its effects on current warning devices and warning times for drivers.
Cross Bucks with yield signs and crossing approach signs are currently in place. The
Protection will be changed to flashing LED lights, gates and bell with predictor circuitry.
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Section 12 – Additional Information

Provide any additional information supporting the proposal, including information such as the public benefits that would be derived from constructing a new crossing as proposed or modifying an existing crossing. Provide project specific information.
The realignment of track through the road crossing will allow the increase of train speed
to 20mph from 10mph across the road crossing. This will decrease the amount of time the crossing will be blocked by trains.

Waiver of Hearing
The undersigned represents the Respondent in the petition to construct or reconstruct a highway-railroad grade crossing and inter-tie the highway signal with the railroad crossing signal system.
USDOT Crossing No.:084764A
We have investigated the conditions at the proposed or existing crossing site. We are satisfied the conditions are the same as described by the Petitioner in this docket. We agree that a crossing be installed or reconstructed and the highway signals inter-tied with the railroad crossing signal system and consent to a decision by the commission without a hearing.
Dated at, Washington, on the day of
, 20
Printed name of Respondent
Signature of Respondent's Representative
Title
Name of Company
Phone number and e-mail address
Mailing address

NOT FOR CONSTRUCTION PRELIMINARY REMOVE EXISTING ANACORTES SUB TRACK-MP 16.52 (ANACORTES SPUR)
DOT #092260Y
PUBLIC GRADE CROSSING
S SPRUCE ST. 56' CONCRETE CROSSING PANEL BY BNSF S SPRUCE ST. ROAD CENTERLINE DRAWN BY CHECKED BY APPROVED BY SIGN "RR CROSSING" AND "YIELD" 0610612014 30 -40 50 SMS SWS TOR TOR PROPOSED CROSSING PANEL STOP BAR HANSON RAILWAY WA 10+00 - EXISTING CROSSING PANELS EXISTING GRADE -EDGE OF PAVEMENT EDGE OF PAVENENT TING PAYEMENT 11+00 S BNSF RAILWAY
BELLINGHAM SUBDIVISION
BURLINGTON SIDING CONCEPTS
SPRUCE ST. CROSSING PLAN AND PROFILE 40 50 AS NACHS 2 OF 13R0046 N C-7002 W